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Kinetic modelling of methane hydrate formation and agglomeration with and without anti-agglomerants from emulsion in pipelines

Trung-Kien PHAM^{a,d}, Aline MELCHUNA^a, Ana CAMEIRAO^a, Jean-Michel HERRI^a, Pierre Duchet-SUCHAUX^c, Philippe GLENAT^b



^aGas Hydrate Dynamics Centre, Ecole Nationale Supérieure des Mines de Saint-Etienne, 158 Cours Fauriel, Saint-Etienne 42023, France

^bTOTAL S.A., CSTJF, Avenue Larribau, Pau Cédex 64018, France

^cTOTAL S.A., 2 place Jean Millier La Défense, 6 92400 Courbevoie, France

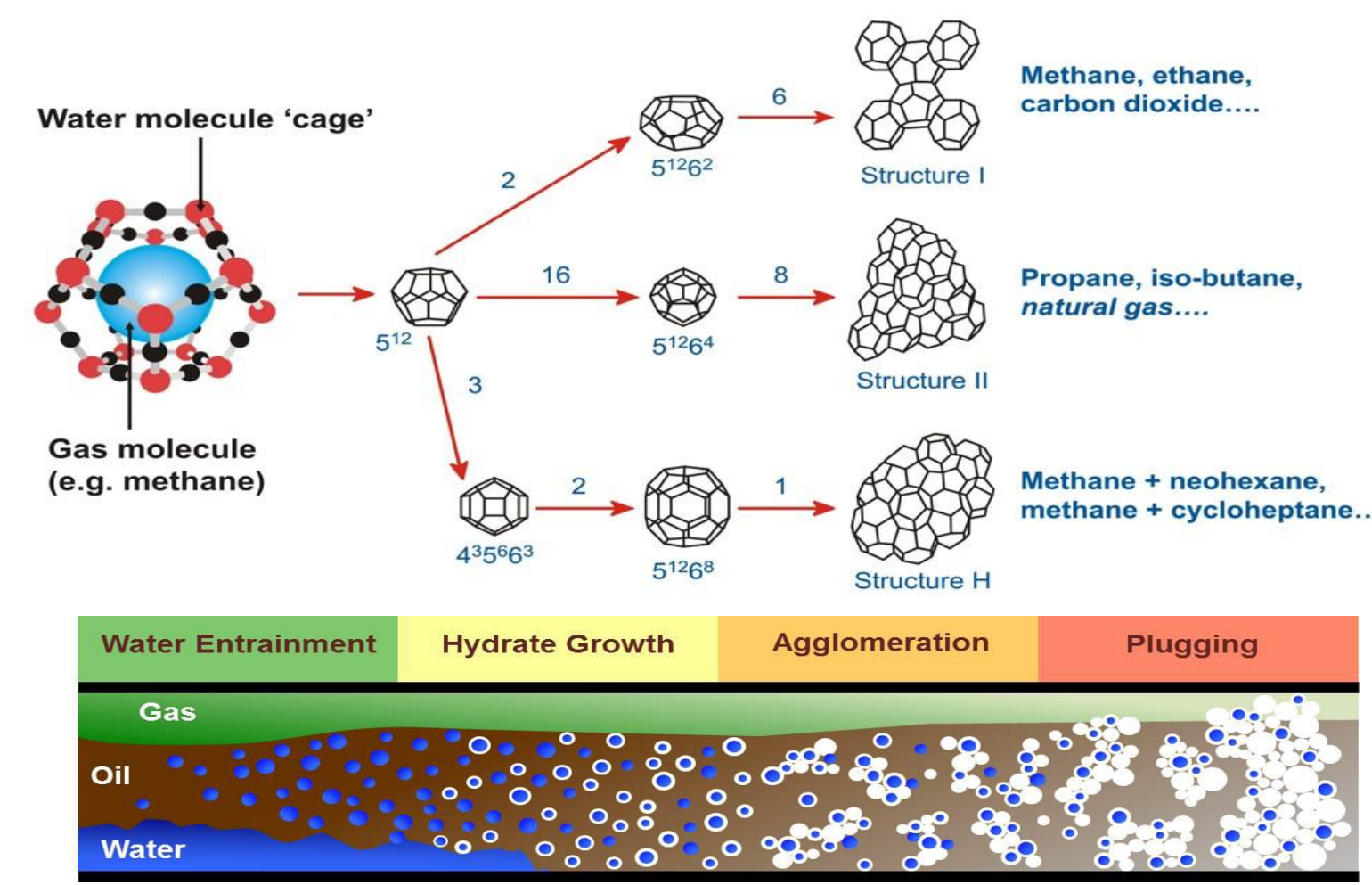
^dHanoi University of Mining and Geology, Duc Thang - Tu Liem - Ha Noi, Vietnam



(*) kien.pham-trung@emse.fr

Introduction

- Offshore systems mainly containing crude oil, natural gas and water operate at low temperature and high pressure which favour conditions for gas hydrate formation and agglomeration.
- Gas hydrate is a serious issue in flow assurance; it may cause many troubles, especially, plugging in oil and gas pipeline.



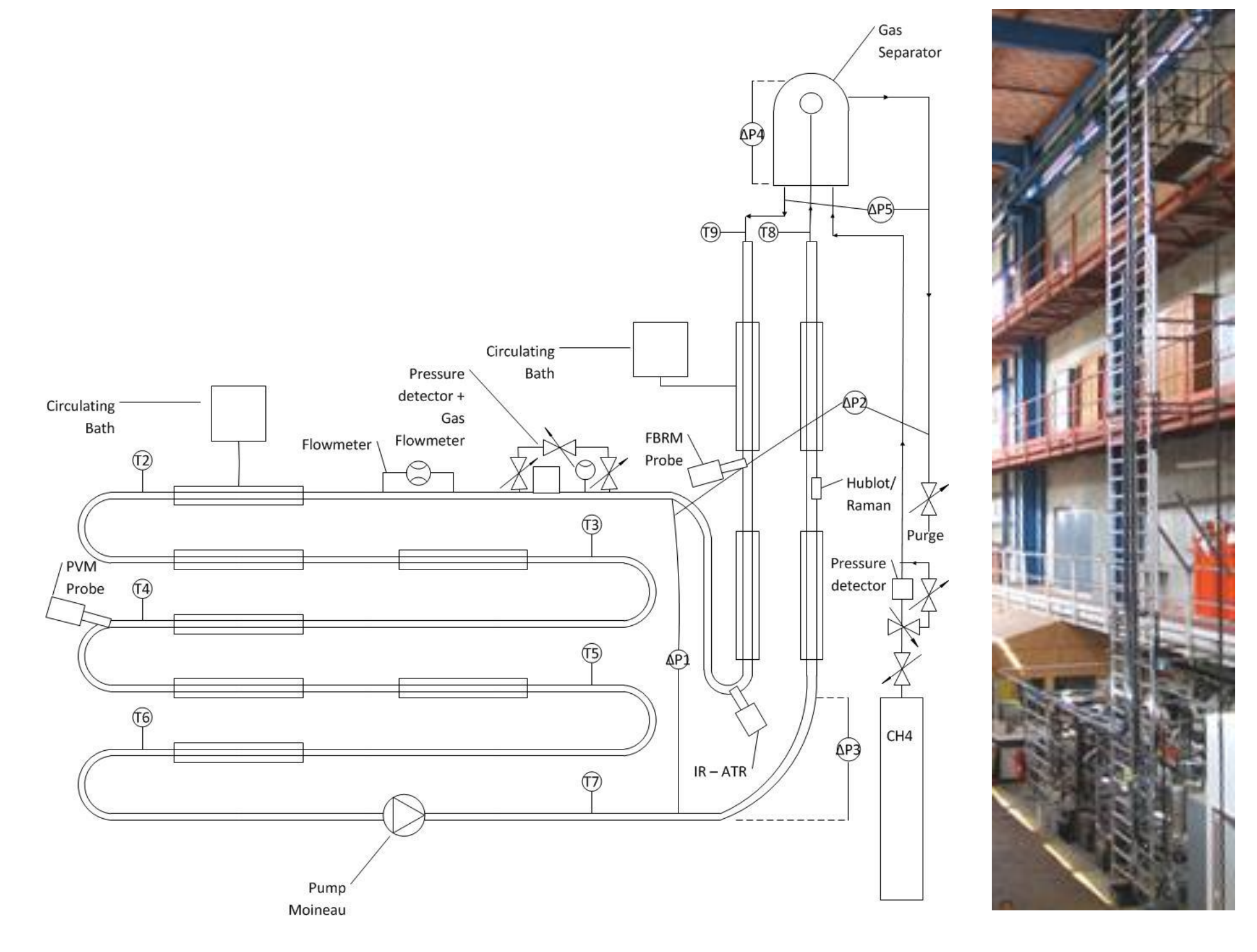
Objective

- Intend to develop a kinetic model to predict gas hydrate formation, agglomeration and plugging in flowlines based on the experimental data obtained from Archimede Flowloop from the work of Mendes-Melchuna (2015).
- A preliminary study of the emulsion formation and behaviour will contribute to a better understanding of the hydrates formation and agglomeration.

Experimental Method

- Emulsions formed by water and oil (Kerdane®) are charged into flow loop with and without anti- agglomerants (AAs-LDHI) to study rheology.
- The system is cooled down 4-5°C and pressed up to 80 bar by the injection of methane for gas hydrate formation and agglomeration study.
- Probes used: Particle Video Microscope (PVM), Focus Beam Reflectance Measurement (FBRM) and Attenuated Total Reflection – Infrared (ATR-FTIR)

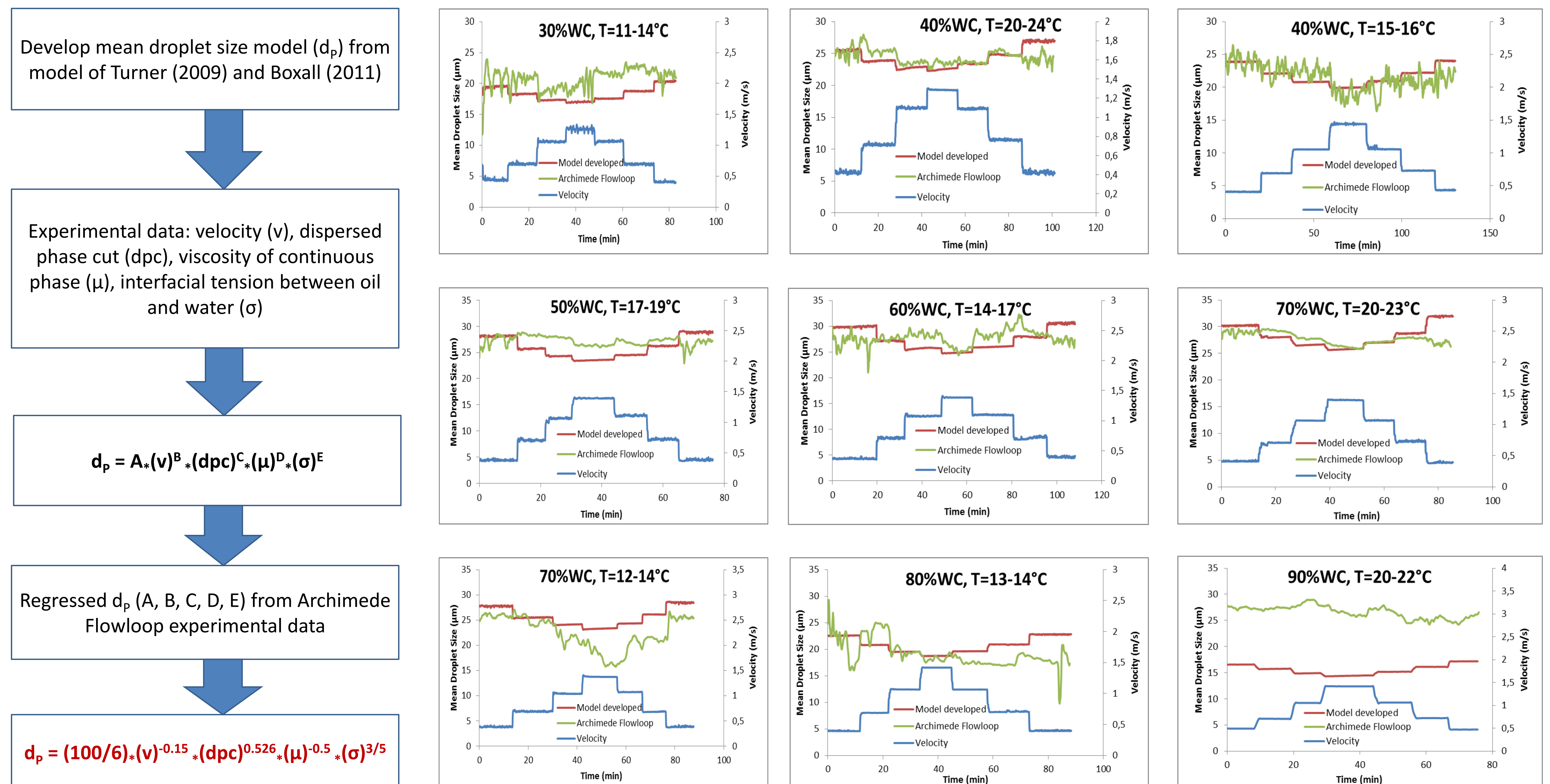
Experimental Apparatus (Archimede Flowloop)



Mean Droplet Size Model

Schema for Developing Mean Droplet Size Model

Initial results for mean droplet size model developed from Archimede Flowloop data



Conclusions & Perspectives

- Mean droplet size of emulsion is a key factor for kinetics of gas hydrate formation and agglomeration in oil and gas pipelines.
- This mean droplet diameter model will be further studied to better match with higher water cut and in the presence of AAs-LDHI using dimensionless parameters (Reynolds and Weber numbers).
- Future work will focus on developing model of gas hydrate formation and agglomeration in flowlines.

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